## **DWRLF COMPREHENSIVE LIST OF APPLICANTS**

System Name	PWSID	Est. Loan Amount	Points	Rank	Population	Project Description	Est. Date to Close Loan
Lake St. John WWD	1029006	238,000	43	1	1,500	Install a new Ground Storage Chlorination/Retention Tank, Booster Pump Station, and a Forced Draft In-Line Aerator to treat the raw water from the two existing wells before it gets to the existing clearwell in order to address TTHM issues. This project was brought forth in an effort to satisfy <a href="Administrative Order NO.C-14-029-010-S1-DDBP-M-1">Administrative Order NO.C-14-029-010-S1-DDBP-M-1</a> .	December-15
WWD#1 of Desoto Parish (Loan 3)	1031030	1,977,300	29	2	19,801	1 MGD concrete flocculation/settling basin, flocculation equipment, settling basin equipment and covers, settled water basin, transfer pumping facility, additional plant piping, 1 MGD Membrane Filtration System, ground water storage facilities, chemical injection system upgrades, electrical and control systems, additional water storage and miscellaneous and contingency items.	December-15
Calcasieu Parish WWD#8	1019118	2,200,000	27	3	6,250	The project consists of constructing a pressure/chlorine booster station, replacement of water lines, and improvements to production and treatment facilities.	April-17
Hebert Water System	1021006	2,600,000	24	4	2,875	This project consists of the construction of an Office/Shop Building, Pumping Plant Rehabilitation, 150K Gal EST, Paint Existing EST, Waterline Replacement (10,000' of 10" dia, 13,515' of 8" dia, 6,990' of 6" dia., and 12,000' of 4" dia.) and other related system improvements.	October-17
Calcasieu Parish WWD#5 (Ward 3 & 8)	1019084	15,000,000	24	5	4,680	The project will include extension of water lines to remove citizens from private wells, a new water treatment plant or an expansion of the existing water treatment plant and a potential consolidation of 2 or more water systems.	April-17
L & R Utilities	1073011	966,000	23	6	1,360	The proposed project will consist of upgrading the current distribution main along LA HWY 139 to an 8" PVC distribution main. The proposed project would also consist of installing a new ground storage tank near Swartz, Louisiana. L & R Utilities then would use booster pumps to pump from the ground storage tank to back pressure a new standpipe and allow the standpipe to generate enough pressure for the entire L & R Utilities distribution system.	November-16
Town of Lutcher (Loan 2)	1093003	500,000	23	7	3,559	Install potable water isolation valves in specific locations based on a distribution system survey in order to regulate system pressure during line breaks and routine maintanance. Also, complete the water treatment plant upgrades (pipe gallery, filter piping, chemical feed system, clarifier, plant controls and control room) begun with the systems first loan from DWRLF in 2012	January-17
St. Bernard Parish Waterworks (Loan2)	1087001	10,000,000	22	8	41,635	Replacement of existing aged and deteriorated cast iron waterline segments in the St. Bernard Parish water distribution system with new PVC pipe to reduce and/or eliminate leakage and water main failures in areas with cast iron pipe. The project also includes the installation of a 20" dia. waterline extension for approx. 34,000 LF. Loan 1 = \$11,000,000 and Loan 2 = \$10,000,000. <b>100% GREEN</b>	June -17

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System Name	PWSID	Est. Loan Amount	Points	Rank	Population	Project Description	Est. Date to Close Loan
Broussard Water System	1055003	3,750,000	21	9	4,635	Construct 3 new water wells with associated appurtenances and install water mains to tie the wells into the existing distribution system. Open interconnecting valves between isolated City of Broussard water systems and consolidate them under Broussards existing PWS (1055003) in order to discontinue purchasing water from LUS.	December-15
Belah Fellowship Water System	1059001	2,935,000	20	10	2,400	Installation of 2 new 65,000-gallon GSTs to replace leaking overloaded existing 130,000-gallon GST, replace undersized aerator, replace water lines of various sizes from 3" to 8", along with service lines, valves, and meters, and replace the existing booster station with pumps with VFDs.	December-15
Town of Livingston	1063013	3,659,400	20	11	8,100	Construction of a new 300,000-gallon water tower and 2 water wells.	April-17
Louisiana Water Company-New Iberia	1045009	7,500,000	20	12	60,000	replacement, and SCADA (Supervisory Control and Data Acquisition) system improvements.	June-16
Robeline-Marthaville Water System	1069010	740,000	19	13	1,341	renovations and an addition. The plant will be furnished with new treatment equipment, new chemical feed equipment, a new chlorine facility, two 150 GPM supply pumps, air compressor, and a stationary diesel generator. The new treatment system will be comprsed of pressure filters, which will replace old filters that were abandoned years ago. Additionally, a new 97,000-gal GST will be built at the plant site and the old GST (#1) demolished. The Marthaville Pump Station will be improved by installing a Package VFD Pump Station to replace the existing pumps and buliding a new 8,000-gal GST. The existing 8K GST (Tank #2) will be painted and remain in operation. The pump station will also be furnished with a stationary diesel generator. Distribution will also be improved by laying approximately 2,640 L.F. of 6-inch Class 160 PVC Water Main on LA 120, just north of the Village of Robelilne, to replace an existing section of deteriorated 6" line. All new distribution will be placed within existing, previously disturbed right-of-	December-15
Town of Coushatta	1081001	5,000,000	19	14	3,000	Construct 2 new water wells (P&A Well No. 1 and replace with New well at same site, then construct Well No. 8 at the existing Industrial Park site), construct a new pump station in the existing Industrial Park Site next to existing water system infrastruture and abandon the Rush Street Pump Station, relocate the existing 100,000-gal and 125,000-gal storage tanks from the Rush Street Site to the Industrial Park site, install generators at all of the well sites, replace 110,000-L.F. of deterioriated and undersized mains within the existing distribution system (no new routes) with new mains ranging in size from 4" to 8" of PVC or HDPE material, replace all existing water meters with electronic automated read type meters including computer equipment, software, and reading equipment required for the AMR system	December-15

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System Name	PWSID	Est. Loan Amount	Points	Rank	Population	Project Description	Est. Date to Close Loan
Lafayette Parish WWD North	1055171	2,500,000	17	15	3,912	Install a pressure filtration system with associated controls, upgrade the plant control panel, install tube settlers for treating filter backwash to DEQ standards, install an off-site plant monitoring system, security camera system, and related site work and fencing. The new filtration system is needed because the LPWDN water wells have begun to produce higher levels of iron and manganese that the current phosphate water treatment process can't adequately treat. Recently, LPWDN purchased an adjacent parcel (approximately 1 acre) next to the existing production facility (that houses 3 wells, a GST, pumps and treatment equipment) to install these proposed upgrades (CATEX).	March-16
Vernon Parish Water/Sewer Commission #1	1115071	2,330,000	16	16	2,680	The proposed project will consist of the construction of a new 250,000-gallon EST (elevated storage tank), a new 900-gpm water well, and 13,000-ft of 8-inch water mains, valves and related work. The additional storage will solve TSS required storage issues, fire flow issues, and pressure issues. The water mains will create also correct pressure issues in specific areas and create a loop that interconnects the two elevated tanks. The new well will add to system redundancy (system has 2 existing wells) shoud the largest well fail and increase water production capacity to meet increasing demand during peak flow times.	December-15
Lake Bruin Water District 1	1107001	1,128,000	16	17	1,188	This project consists of replacing a deteriorated 75,000-gallon EST, 30,000-gallon GST, and booster station (all to be demolished as part of project) with a new 150,000-gallon glass-lined GST and booster station with VFD motors. The project will also consist of replacing all existing water meters with new radio-read meters and the replacement of several creek crossings in the distribution system. <b>NOTE</b> : This system purchases all of its water from Tensas Water Disrict (a surface water system).	December-15
Town of Sunset	1097015	340,000	16	18	3,000	Installation of automatic meter reading system with leak detection. City will replace any broken/malfunctioning meters as well as place electronic trasmitters on all meters.	December-15
Holmesville Water System	1111008	2,200,000	15	19	2,196	The proposed project involves the construction of two (2) independent granular activated carbon (GAC) treatment units, ground storage facilities, booster stations, chlorination systems, site piping and associated items. The proposed improvements shall be constructed within the existing boundaries of the Chelsea and Pittman Facilities. Each facility shall be provided with a new ground storage tank, booster station, post treatment chlorination system, and GAC treatment unit. A third production water well shall be constructed adjacent to the existing Pittman Facility under this project. An emergency power system is also proposed at the Pittman Facility	February-17
South Grant Water Corporation	1043008	1,450,000	15	20	5,300	The proposed project includes the construction of one new water well, one ground strorage tank (GST), one booster pump station, site piping, and associated items at the new "Southeast Station" in order to meet the existing significantly increased demand due to rapid residential and commercial growth in recent years. The proposed site for the new station is currently owned by the water system. The project also includes the replacement of 2 old and deteriorated GSTs at the existing 'North' and 'South' booster stations, as well as minor electrical and control modifications to the existing sites in order to integrate the new booster station into the existing system. It should also be noted that the project will benefit the Village of Creola's Water System which is completely served by South Grant (Creola does NOT have a separate PWS ID No.)	December-16

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System Name	PWSID	Est. Loan Amount	Points	Rank	Population	Project Description	Est. Date to Close Loan
SouthWest Ouachita Waterworks, Inc.	1073047	3,666,000	14	21	9,609	The proposed project includes the construction of 3 independent granular activated carbon (GAC) treatment units, each with a ground storage tank, booster station, post treatment chlorination system, site piping and associated items, which will replace the existing rapid sand filter system. The project will also include the construction of a new Water Well No. 8 at Site No. 2. All improvements will be made within the existing water system facility boundaries of Sites 2, 3, and 5 (CATEX). Additionally, emergency power improvements are proposed at Site No. 2 and the elevated storage tank at Site No. 2 will be rehabilitated as required by the system's latest Sanitary Survey. The project is necessary for compliance with EPA's MCL for Disinfection By-Products (DBPs) without the use of their existing chloramine disinfection system, which has caused customer complaints regarding 'dirty' water and keeps the system from meeting secondary water quality standards.	November-16
Zone Two Water System, Inc.	1043001	660,000	14	22	,	The project consists of replacing 5.55-miles of undersized (2"-4") and deteriorated water mains with larger lines (3"-6") from the water treatment plant on Sparrow Road to Ed Coleman Road on Rock Hill Road. Additionally, the project includes the replacement of 48 service meters along this route.	December-15
Town of Welsh	1053006	900,000	13	23	3,670	The project consists of replacement of failing water storage tank at water treatment plant.	July-17
City of Scott	1055026	850,000	13	24	8,614	Installation of automatic meter reading system with leak detection. City will replace any broken/malfunctioning meters as well as place electronic trasmitters on all meters.	October-15
West Monroe Water System	1073056	697,950	13	25	13,082	The proposed project includes the dire replacement of 6-inch and 12-inch asbestos concrete mains along Montgomery Avenue that have exceeded their service life. Their replacement will alleviate the recurring breaks and leaks occuring from these mains that are extremely expensive to repair. Once this project is completed, a federally funded street rehabiliation project regarding Montgomery Avenue can begin.	December-15
City of Carencro	1055055	5,500,000	10	26	5,890	The proposed project includes the design and construction of two (2) new 460' water wells and a new water treatment plant that utilizes MTM filters, the proposed work will have the ability to treat the water needs of the City of Carencro.	August-17
Total		<u>\$ 79,287,650</u>					

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